

ABSTRACT

An emulsion composition comprises a graft
5 copolymerized emulsion obtained by adding a monomer or
monomeric mixture containing at least 70% by weight of a
(meth)acrylic monomer to an oil-in-water type emulsion
containing an organopolysiloxane having an organic group
containing a radical reactive group or SH group, and
10 effecting emulsion graft polymerization of monomer to
organopolysiloxane. The emulsion composition is capable of
forming an elastic, flexible coating having weather
resistance, water resistance, water repellency, adhesion and
heat resistance and maintaining these properties over a long
15 period of time, and thus suited for building materials.